AMENDMENTS

In the Claims

1	1.(original)	A vaporization apparatus for multi-component working fluids comprising:		
2	a heat transfer apparatus including:			
3		a liquid shell having:		
4		a liquid stream input;		
5		a heat source stream input; and		
6		a heat source stream output,		
7		a vapor shell having		
8		a vapor stream output; and		
9	a plurality of pipes interconnecting the liquid shell and the vapor shell;			
0	where the heat transfer apparatus is designed to receive an input liquid stream comprising			
1	a multi-component working fluid through its liquid input so that liquid fills an entire volume of the			
2	liquid shell, the connecting tubes and a lower portion of the vapor shell, which maintains nucleate			
3	boiling in the	liquid shell and equilibrates the vapor and the liquid in the heat transfer apparatus.		
1	2.(original)	The vaporization apparatus of claim 1, wherein the liquid shell further includes:		
2		a non-vaporized liquid stream output.		
1	3.(original)	The vaporization apparatus of claim 1, wherein the vapor shell further includes:		
2		a vapor stream input.		
1	4.(canceled)	A system for extracting heat from a heat source and converting a portion of the heat		
2	into a useable form of energy comprising:			
3	a vapo	a vaporization apparatus of claim 1-3, and		
4	a heat	a heat extraction apparatus,		
5	where heat from a heat source stream is transferred to a liquid multi-component working			
6	fluid stream having a given composition in the vaporization apparatus to produce a vapor multi-			
7	component working fluid stream having a substantially identical composition and where thermal			
8	energy transferred from the heat source stream to the vapor multi-component working fluid stream			
9	is converted into a more useable form of energy in the heat extraction apparatus.			

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17	repeating the forwarding, transferring and removing step, while decrementing the counter		
18	by 1 until the counter has a numeric value of 1;		
19	forwarding the 1st liquid stream formed in the 1st removing step and all of the vapor streams		
20	to a scrubber;		
21	equilibrating the 1st liquid stream and the vapor streams in the scrubber to produce a vapor		
22	multi-component working fluid stream having a composition substantially identical to the		
23	composition of input liquid multi-component working fluid stream and a remaining liquid stream;		
24	and		
25	combining the remaining liquid stream from the scrubber with one of the liquid stream prior		
26	to forwarding that liquid stream to the next heat transfer apparatus, where that liquid stream has a		
27	temperature and composition that most closely matches a temperature and composition of the		
28	remaining liquid stream,		
29	where vapor removal units associated with each heat transfer apparatus insure that		
30	substantially nucleate boiling occurs throughout each heat exchange unit.		
1	7.(new) A system for extracting heat from a heat source and converting a portion of the heat		
2	into a useable form of energy comprising:		
3	a vaporization apparatus comprising:		
4	a heat transfer apparatus including:		
5	a liquid shell having:		
6	a liquid stream input;		
7	a heat source stream input; and		
8	a heat source stream output,		
9	a vapor shell having		
10	a vapor stream output; and		
11	a plurality of pipes interconnecting the liquid shell and the vapor shell;		
12	a heat extraction apparatus,		
13	where heat from a heat source stream is transferred to a liquid multi-component working		
14	fluid stream having a given composition in the vaporization apparatus to produce a vapor multi-		
15	component working fluid stream having a substantially identical composition and where thermal		
16	energy transferred from the heat source stream to the vapor multi-component working fluid stream		
17	is converted into a more useable form of energy in the heat extraction apparatus.		

1	8.(new)	The system of claim 7, wherein the liquid shell further includes:		
2		a non-vaporized liquid stream output.		
1	9.(new)	The system of claim 7, wherein the vapor shell further includes:		
2		a vapor stream input.		
1	10.(new)	A method for vaporizing a liquid multi-component working fluid comprising the		
2	steps of:			
3	feeding a liquid multi-component working fluid stream from a energy production facility into			
4	a multi-component working fluid vaporization apparatus comprising:			
5		a heat transfer apparatus including:		
6	a liquid shell having:			
7	a liquid stream input;			
8	a heat source stream input; and			
9	a heat source stream output,			
10		a vapor shell having		
11		a vapor stream output; and		
12	a plurality of pipes interconnecting the liquid shell and the vapor shell;			
13	inputting heat from a heat source into the multi-component working fluid vaporization			
14	apparatus,			
15	transferring the heat from the heat source to the liquid multi-component working fluid stream			
16	to produce a vapor multi-component working fluid stream; and			
17	sending the vapor multi-component working fluid stream back to the energy production			
18	facility,			
19	when	where the liquid multi-component working fluid and the vapor multi-component working		
20	fluid have su	fluid have substantially the same composition and the vaporization apparatus maintains substantially		
21	nucleate boiling throughout all heat exchange units. having a given composition into a vapor multi-			
22	component	working fluid having substantially the same composition, where the method		
1	11.(new)	The method of claim 10, wherein the liquid shell further includes:		
2		a non-vaporized liquid stream output.		

- 1 12.(new) The method of claim 10, wherein the vapor shell further includes:
- 2 a vapor stream input.

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